(FILE 'HOME' ENTERED AT 06:34:07 ON 12 DEC 2005)

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:35:01 ON 12 DEC 2005
L1
         921749 S LABARBERA?/AU OR WANG?/AU OR ZHU?/AU
L2
             37 S L1 AND FSHR
L3
             19 DUP REM L2 (18 DUPLICATES REMOVED)
              3 S L3 AND (ANTISENSE OR OLIGONUCLEOTIDE)
L4
L5
            751 S FSHR OR FOLLICLE ADJ STIMULATING ADJ HORMONE ADJ RECEPTOR
             12 S L5 AND ANTISENSE
L6
              6 DUP REM L6 (6 DUPLICATES REMOVED)
L7
              4 S L7 AND PY<=1999
\Gamma8
           1302 S FSHR OR FOLLICLE (A) STIMULATING (A) HORMONE (A) RECEPTOR
L9
L10
            587 DUP REM L9 (715 DUPLICATES REMOVED)
L11
            264 S L10 AND PY<=1999
L12
             13 S L9 AND ANTISENSE
              7 DUP REM L12 (6 DUPLICATES REMOVED)
L13
L14
              4 S L13 AND PY<=1999
     FILE 'STNGUIDE' ENTERED AT 06:44:55 ON 12 DEC 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:49:18 ON 12 DEC 2005
L15
             27 S L9 (S) CLONED
L16
             15 S L15 AND SEQUENCE
L17
              7 DUP REM L16 (8 DUPLICATES REMOVED)
L18
              2 S L17 AND PY<=1999
L19
            308 S L9 (S) HUMAN
L20
            277 S (FSHR OR FOLLICLE (A) STIMULATING (A) HORMONE (A) RECEPTOR) (
L21
             39 S L20 (S) SEQUENCE
L22
             21 DUP REM L21 (18 DUPLICATES REMOVED)
L23
             12 S L22 AND PY<=1999
     FILE 'STNGUIDE' ENTERED AT 06:53:37 ON 12 DEC 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:54:40 ON 12 DEC 2005
L24
              1 S L20 AND ANTISENSE
            273 S ANTISENSE AND POLY (2A) LYSINE
L25
L26
              O S ANTISENSE AND (POLY (2A) LYSINE OR PLOYL LYSINE) AND BIODEGRA
              6 S ANTISENSE AND BIODEGRADABLE (A) SUSTAINED (A) RELEASE
L27
L28
              2 DUP REM L27 (4 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 06:59:10 ON 12 DEC 2005
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 07:02:25 ON 12 DEC 2005
L29
              2 S ANTISENSE AND (POLY (2A) LYSINE OR PLOYL LYSINE) AND LIGAND (
              2 S ANTISENSE AND (POLY (2A) LYSINE OR POLYLLYSINE) AND LIGAND (A
L30
```

Ref . #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"5801154".pn. and lysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:03
L2	1	"5801154".pn. and liposome	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:07
L3	0	"5801154".pn. and ligand adj binding	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:07
L4	1	"5801154".pn. and antibody	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:07
L5	0	"5801154".pn. and biodegradable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:54
L6	0	Ramakrishnan.in. and fshr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55
L7	27	Ramakrishnan.in. and follicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55
L8	27	Ramakrishnan.in. and follicle adj stimulating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55
L9	0	Ramakrishnan.in. and follicle adj stimulating adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55
L10	0	Ramakrishnan.in. and follicle adj stimulating adj hormone adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55

	,					_
L11	0	Ramakrishnan.in. and follicle adj stimulating and homrone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:55
L12	26	Ramakrishnan.in. and follicle adj stimulating and antisense	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 06:56
L13	2	Ramakrishnan.in. and fsh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:03
L14	30779919	antisense and polyl (a) lysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:04
L15	1	antisense and polyllysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:03
L16	13	antisense and polyl adj lysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:04
L17	6860	antisense and poly adj2 lysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:05
L18	2	l17 and biodegradable adj sustained adj release	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:17
L19	2560	antisense same poly adj2 lysine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:33
L20	8096155	antisense same ligand adj binding (s) antibody	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:05

,					,	
L21	178	antisense same ligand adj binding same antibody	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:05
L22	10	antisense adj20 ligand adj binding same antibody	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:07
L23	17	WO adj "9104753"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:07
L24	0	antisense adj oligonucleotide and biodegradable adj sustained adj release	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:17
L25	12	antisense and biodegradable adj sustained adj release	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:18
L26	0	antisense adj20 poly adj2 lysine same cell adj penetration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:33
L27	0	antisense adj20 poly adj2 lysine same penetration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:33
L28	397	antisense and poly adj2 lysine same penetration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:33
L29	9	antisense and poly adj2 lysine same cell adj penetration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 07:34